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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/566,545	01/26/2006	Mitsugi Nomiya	FUJI22.367 (100794-01038)	5849
26304 KATTEN MU	7590 10/16/2008 ICHIN ROSENMAN LL	EXAMINER		
575 MADISO		GESESSE, TILAHUN		
NEW YORK, NY 10022-2585			ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			10/16/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)	
10/566,545	NOMIYA ET AL.	
Examiner	Art Unit	
Tilahun B. Gesesse	2618	

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	Tilahun B. Gesesse	2618						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address								
Period for Reply								
A SHORTENED STATUTORY PERIOD FOR REP! WHICHEVER IS LONGER, FROM THE MAILING D Extensions of time may be available under the provisions of 37 CFR 11 after 50% (6) MONTHS from the mailing date of the communication. If NO period for reply is a specified above, the maximum statutory period of the communication of the communic	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).						
Status								
1) Responsive to communication(s) filed on 16 Ju	ıne 2008.							
2a) This action is FINAL. 2b) ☑ This	action is non-final.							
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is								
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.								
Disposition of Claims								
4) Claim(s) 1-29 is/are pending in the application.								
4a) Of the above claim(s) is/are withdrawn from consideration.								
5) Claim(s) is/are allowed.								
6)⊠ Claim(s) 1-20 is/are rejected.								
7) Claim(s) is/are objected to.								
8) Claim(s) are subject to restriction and/o	r election requirement.							
Application Papers								
···								
9) The specification is objected to by the Examiner.								
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Ex								
Priority under 35 U.S.C. § 119								
12) Acknowledgment is made of a claim for foreigna) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a))-(d) or (f).						
 Certified copies of the priority documents 	s have been received.							
2. Certified copies of the priority documents have been received in Application No								
Copies of the certified copies of the prior	rity documents have been receive	ed in this National	Stage					
application from the International Bureau	ı (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list	of the certified copies not receive	ed.						
Attachment(s)								
□ N = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		(PTO 110)						

1) Notice of References Cited (PTO-892)
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
3) Information Disclosure Statement(s) (PTO/SE/DE)

Paper No(s)/Mail Date _____

Interview Summary (PTO-413)
 Paper No(s)/Mail Date. _____.

5) Notice of Informal Patent Application

6) Other: __

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DETAILED ACTION

Response to Arguments

- Applicant's arguments, see page 2, filed June 16, 2008, with respect to the rejection(s) of claim(s) 1-20 under 103 have been fully considered and are persuasive.
 Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Kangas (US 5,504,937).
- The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- Claims 1-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bodin in view of Kanga (US 5,504,937).

Claims 1-2, Bodin teaches a dynamic traffic control method that controls traffic in a radio network system where a radio network controller causes a plurality of radio base stations to change radio outputs, (see abstract and figure 4, column 8, lines 31-64), in which traffic load dynamically controlled by the control network.

Bodin teaches measuring a channel utilization rate of each of cells of the radio base stations every predetermined period (see column 8, lines 33-45 and flow chart of fig.8).

Bodin teaches reducing the radio output of the first cell and increasing the radio output of a second cell adjacent to the first cell if the channel utilization rate of the first cell is predicted to reach the implementation level (see abstract and figure 4, column 8, lines 31-64).

Bodin teaches controlling whether the channel utilization rate of a first cell of the cells reaches an implementation level, at which radio output control over the first cell is required, (see column 5, lines 24-46).

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Bodin teaches in a next period based on a movement of the channel utilization rate in the past if the channel utilization rate of the first cell is at a warning level (see column 5, lines 24-46 and figure 2).

Bodin does not expressly teach predicting cell load. However, Kanga, in similar art of endeavor, teaches the network controller measuring and /or predicting the traffic load of a certain neighboring base station (column 4, lines 45-53 and fig.2) in which predicts cell by cell basis in order to determine the traffic pattern and load at any time in the future using exclusive drive test.

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Bodin in predicting and set traffic capacity in each cell, as taught by Kangas, for efficiently controlling the local network capacity and improving the utilization efficiency of the equipment and frequency channel of the base station (see column 2, lines 38-41 of Kangas).

Claims 3-4,Bodin teaches the radio outputs of the first cell and the second cell are changed by sending one instruction for each of the first cell and the second cell to the corresponding radio base stations from the radio network controller (see abstract and figure 4, column 8, lines 31-64)

Claims 5-6, Bodin teaches the radio outputs of the first cell and the second cell are gradually changed by sending a plurality of instructions for each of the first cell and the second cell to the corresponding radio base stations from the radio network controller (see abstract and figure 4, column 8, lines 31-64).

Claims 7-8, Bodin teaches counting a number of areas included in each of the cells of the radio base stations every predetermined period and a step of changing the warning level or the implementation level according to the number of areas included in the corresponding cell (see figure 3a-3c and its description).

Claims 9-10, Bodin teaches the warning level or the implementation level is

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lowered if the number of the areas included in the corresponding cell is large (see figure 4 and its disclosure).

Claims 11-14, Bodin teaches counting a number of areas included in each of the cells of the radio base stations every predetermined period and a step of applying weighting to the movement of the channel utilization rate in the past according to the number of areas included in the corresponding cell (see figure 3a-3c and its description).

Claim 15-18, Bodin does not expressly teach predicting cell load. However, Kanga, in similar

art of endeavor, teaches the network controller measuring and /or predicting the traffic load of a certain neighboring base station (column 4, lines 45-53 and fig.2) in which predicts cell by cell basis in order to determine the traffic pattern and load at any time in the future using exclusive drive test.

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Bodin in predicting and set traffic capacity in each cell, as taught by Kangas, for efficiently controlling the local network capacity and improving the utilization efficiency of the equipment and frequency channel of the base station (see column 2, lines 38-41 of Kangas).

Claim 19-20, Bodin teaches a radio network controller device (MSC of figure 1) that controls traffic in a radio network system where a radio network controller causes a plurality of radio base stations to change radio outputs, (see abstract and figure 4, column 8, lines 31-64), in which traffic load dynamically controlled by the control network.

Bodin teaches measuring a channel utilization rate of each of cells of the radio base stations every predetermined period (see column 8, lines 33-45 and flow

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chart of fig.8).

Bodin teaches reducing the radio output of the first cell and increasing the radio output of a second cell adjacent to the first cell if the channel utilization rate of the first cell is predicted to reach the implementation level (see abstract and figure 4, column 8. lines 31-64).

Bodin teaches controlling whether the channel utilization rate of a first cell of the cells reaches an implementation level, at which radio output control over the first cell is required. (see column 5. lines 24-46)

Bodin teaches in a next period based on a movement of the channel utilization rate in the past if the channel utilization rate of the first cell is at a warning level (see column 5, lines 24-46 and figure 2). Bodin does not expressly teach predicting cell load. However, Kanga, in similar art of endeavor, teaches the network controller measuring and /or predicting the traffic load of a certain neighboring base station (column 4, lines 45-53 and fig.2) in which predicts cell by cell basis in order to determine the traffic pattern and load at any time in the future using exclusive drive test.

It would have been obvious to one of ordinary skill in the art at the time of the invention was made to modify Bodin in predicting and set traffic capacity in each cell, as taught by Kangas, for efficiently controlling the local network capacity and improving the utilization efficiency of the equipment and frequency channel of the base station (see column 2, lines 38-41 of Kangas).

Reference cited in the PTO-892 form are considered to be relevant to the broadly recited applicant's claim invention.

Conclusion

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tilahun B. Gesesse whose telephone number is 571-272-7879. The examiner can normally be reached on flex.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew Anderson can be reached on 571-272-4177. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

October 10, 2008

T.B.G

Tilahun B Gesesse Primary Examiner Art Unit 2618

/Tilahun Gesesse/ Primary Examiner, Art Unit 2618